

FIG. 4.

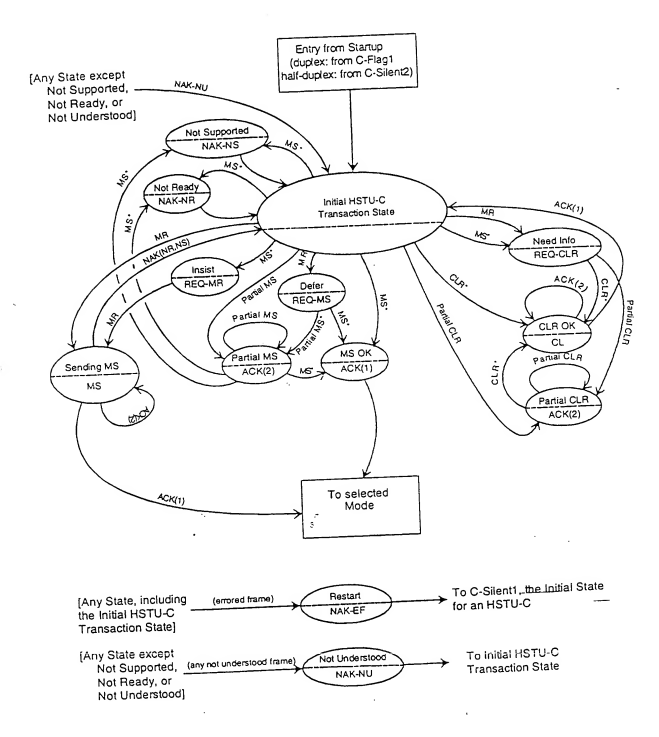
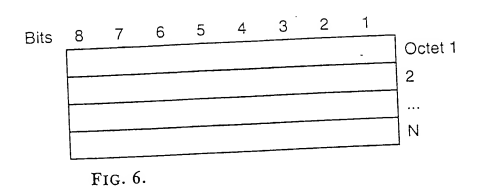


FIG. 5.



2 ⁴ 2 ³ 2 ² 1st o	octet of field
2nd	octet of field
21 20	

FIG. 7.

8	7	6 .	5	4	3	. 2	1	
 28								1st octet of field
20							_ ₂ 7	2nd octet of field

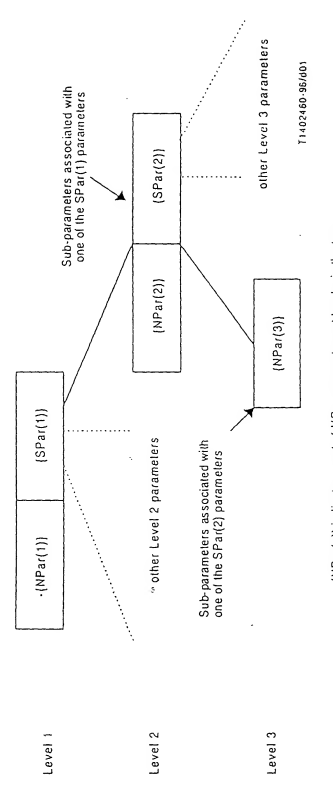
FIG. 8.

8	7	6	5_	4	3_	2	1	Octot 1			
			FI	ag				Octet 1			
	Flag										
	Flag (optional)										
		F	-lag (d	ption	al)						
	Flag (optional)										
	N-2 $N-1$										
	FCS (first octet) FCS (second octet)										
			F	lag				N			
			Flag (optior	nal)						
			Flag (optior	nal)						
					_						

FIG. 9.

140111111111111111111111111111111111111	Standard information (S)	Non-standard information (NS) field
field	Heid	

Fig. 10.



(NPar(n)) indicates a set of NPar parameters at level n in the tree

. . . .

FIG. 11.

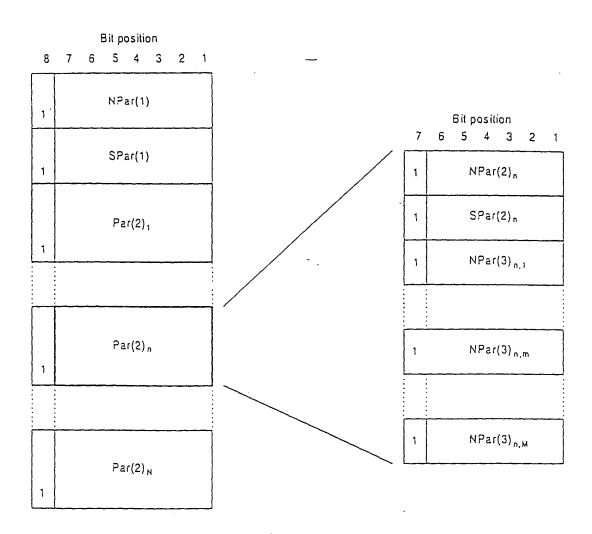


FIG. 12.

3

Message — type field	Revision number field	Vendor Identification	Bit-encoded parameter field
[[Abe Heid	Hallio G.		

FIG. 13.

	Non-standard info	ormation field (NS)	
Non-standard	Non-standard	_	Non-standard
information	information		information
block 1	block 2		block N

FIG. 14.

	5 4 3 2 1									
8	7	6	5	4	3					
Non-standard information length = 2 + L + M + 1 (1 octet)										
T.35 country code (2 octets)										
Provider code length = L (1 octet)										
	T.35 provider code (L _. octets)									
	Non-standard information (M octets)									

FIG. 15.